Leica Geosystems' Industrial Theodolites are known around the world for being the most accurate, with the highest angular accuracy of 0.5". These autocollimating theodolites have set the benchmark with unrivalled precision and superb optics. Now Leica Geosystems has set the standard even higher by incorporating more features and benefits into their latest industrial theodolite: the Leica TM6100A.

Always exceeding the standards – Leica Geosystems
Leica Geosystems has redesigned the direct drive technology for the Leica TM6100A, using the same Piezo technology that is used in the Leica TDRA6000 and the Leica Absolute Tracker AT401. These direct drives offer the stability of manual drives, the flexibility of fully automated motorized drives and still allow for sub micron level fine positioning. The fine adjustment knobs on the Leica TM6100A have been strategically repositioned to help make measuring in difficult situations easier and because there are no gears with this new technology, the direct drives require almost no maintenance and are nearly silent. Not only does the Leica TM6100A have a newly designed battery concept, but since the Piezo direct drive technology requires low power consumption, the battery lasts longer. Users can work more than a full day without having to charge or change the battery.
Leica Geosystems has added features to the screen and interface of the Leica TM6100A. The color touch screen remains clearly visible at all times, allowing operators to take the theodolite to any location. The intuitive user interface allows users to have minimal training before doing basic measurements and calibrations to the sensor. The interface offers function keys that can be set for specific procedures, six of the 12 function keys are already pre-set with the most commonly used procedures. Leica Geosystems continues to take industrial measurement to new levels with the Leica TM6100A.
### Technical Specifications

**Leica TM6100A**

#### Accuracy
- Std. Dev. Hz, V, ISO 17123-3: 0.15 mgon (0.5"
- Display least count: 0.01 mgon (0.01"

#### Focussing distance
- From telescope front lens: 0.51 m
- From telescope tilting axis: 0.60 m

#### Telescope
- Type: Panfocal alignment telescope
- Image Erect
- Objective aperture: 52 mm
- Clear objective diameter: 40 mm
- Focusing: Coarse and fine

#### Telescope tilt
- Pointing direction down: –55° (–60 gon)
- Pointing direction up: +47° (+52 gon)

#### Compensator
- Setting Accuracy: 0.15 mgon (0.5"
- Setting range: 0.07 gon (4"

#### Special features
- Built-in autocollimation device (green negative crosshair)
- Illumination: AL51 plug-in lamp
  - Keyboard switch

#### Field of view and magnification

<table>
<thead>
<tr>
<th>Focussing distance</th>
<th>Magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6 m</td>
<td>13x</td>
</tr>
<tr>
<td>3 m</td>
<td>24x</td>
</tr>
<tr>
<td>10 m</td>
<td>32x</td>
</tr>
<tr>
<td>100 m</td>
<td>41x</td>
</tr>
<tr>
<td>∞</td>
<td>43x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field of view</th>
<th>Magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.04 m</td>
<td>18x</td>
</tr>
<tr>
<td>0.11 m</td>
<td>33x</td>
</tr>
<tr>
<td>0.26 m</td>
<td>44x</td>
</tr>
<tr>
<td>2.08 m</td>
<td>56x</td>
</tr>
<tr>
<td>1°08'</td>
<td>59x</td>
</tr>
</tbody>
</table>

#### Autocollimation
- Extended battery life
- Piezo technology
Whether building the fastest car, the biggest plane, or the most precise tooling, you need exact measurements to improve quality and productivity. So when it has to be right, professionals trust Leica Geosystems Metrology to help collect, analyze, and present 3-dimensional (3D) data for industrial measurement.

Leica Geosystems Metrology is best known for its broad array of control and industrial measurement products including laser trackers, Local Positioning Technology (LPT) based systems, hand-held scanners, 3D software and high-precision total stations. Those who use Leica Metrology products every day trust them for their dependability, the value they deliver, and the world-class service & support that's second to none.

Precision, reliability and service from Leica Geosystems Metrology.

www.leica-geosystems.com/metrology
www.hexagonmetrology.com

© 2011 Hexagon Metrology – Part of Hexagon Group
All rights reserved.
Due to continuing product development, Hexagon Metrology reserves the right to change product specifications without prior notice.
Printed in Germany. September 2011 783290